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			ОТН	ER DO	UMEN	TS (Inc	cluding A	uthor,	Title, Date,	Pertinent Page	es, Etc.)			
RP		Kemp, et al., "The Physical Organic Chemistry of Benzisoxazoles. III, JACS, 1975, vol. 97, no. 25, pages 7305-7312												
8 5		Eckro	Eckroth, et al., "Mechanism of the Conversion of 2-Nitrobenzyl Systems into 2, 1-Benz-isoxazoles.", J.Chem. Soc (C),1970, pages											
888	+		2660-2661											
49)		Seki, i Isome	et al., "St r of TZC-	udies on A 5665", Ch	lgents with	h Vasod m. Bull	ilator and I 1998, vol.	B-Blockin 46, no. 1,	g Activities. V pages 84-96	/. ¹⁾ Synthesis and	Pharmacologic	al Activity o	f the O	ptica
XX			Isomer of TZC-5665", Chem. Pharm. Bull, 1998, vol. 46, no. 1, pages 84-96 Notari, R.E., "Theory and Practice of Prodrug Kinetics", Methods in Enzymology, vol. 112, pages 309-323, (1985)											
88			Bodor, N., "Novel Approaches in Prodrug Design", Drugs of the Future, vol. 6, no. 3, pages 165-182, (1981)											
288			Bundgaard, H., "Design of Prodrugs: Bioreversible-Derivatives for Various functional Groups and chemical Entities", Design of											
# T	+		Prodrugs (H. Bundgaard, ed.), Elsevier, N.Y. (1985) Clark-Lewis, et al., "The 4-Hydroxypipecolic Acid from Acacia species, and its Stereoisomers:, J.Chem. Soc., 1961, pages 189-20											
200		Bastia	remis, el		i yulux	Pipecoli	C ACIO IIOII	i Acacia s	pecies, and	ns steleuisomers:	J.CHEIII. 30C.	isoi, page	s 189-	إرب

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PEORM	N DISCLOSURE CITATION	ATTY. DOCKET NO. PC27683; Pharmacia No. 01308.US1	SERIAL NO. 10/645,799						
(Use	e several sheets if necessary)	APPLICANT Thorarensen, et al.							
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<i>S</i> R	Holla, B. Shivarama et al., "Studies i vol. 16B, March 1978, Oatabase acc	n biheterocycles: part III. Nitration of 2-(2'furyl)indole a ession no. 89:108924 XP002263673	nd 2-(2'-thienyl)indole", Indian J. Chem.,						
% 5		method for synthesis of 4(3H)-quinazolinones*, Organ base accession no. 84: 121768, XP002263674	ic Preparations and Procedures Int., vol.						
	Abstract: XP002263675, order numl molecular medicine, Room 208, Lab	oers: VIT019201, VIT010162, VIT008257, VIT007179, oratory Building "B", Moscow, 1192829, Russia ₂ 2.0	VIT005167, VITAS-M, Centre of						
A C	Intermediate Employed In The Prepa	Boger, et al. "Regiocontrolled Nucleophilic Addition To Selectively Activated P-Quinone Diimines: Alternative Preparation of a Key Intermediate Employed In The Preparation of the CC-1065 Left-Hand Subunit", Journal of Organic Chemistry, American Chemical Society. vol. 55, no. 4, 1990, pages 1379-1390, XP002044433							
88		. Structures of aromatic amine adducts of p-benzoquin ety. vol. 22, no.11, November 12, 1957, pages 1287-1							
*	Ochiai, et al., "Synthese von Derivate	en der Cinchona-Alkaloide", Pharm. Bull., vol. 2, 1954,	pages 128-131, XP009026420						
88	Golomolzin, et al., "Covalent Hydrati pages 125-127, XP009026422	Golomolzin, et al., "Covalent Hydration in the Tetrazolo'1,5-clquinazoline series", Chem. Heterocycl. Compounds, vol. 7, 1971, pages 125-127, XP009026422							
&	Ohta, et al., "Reaction of N, O-Diacy 1986, XP002271614	larylhydroxylamine with Carbon Nucleophiles", Tetrahe	edron Letters, vol. 23, 1978, pages 1983-						
&	Kerdawy, et al., "Synthesis of Certain Pharm. Sci., vol. 35, no. 1-6, 1994, p	n Benzoxazine and Quinazoline Derivatives as Potenti ages 1-20, XP009026636	al Antiinflammatory Agents*, Egypt. J.						
&		Alpha 5 Subtype Selective Agonists for GABAA/BZR 5 2, 1999, pages 71-88, XP009013228	Sites", Medicinal Chemistry Research,						
X		I- and 5-furyl-substituted benzodiazepines: Probes of to Medicinal Chemistry, vol. 30, no. 6, 1995, pages 4							
&	Fryer, et al., "Quinazolines and 1,4-E 268, XP009026633	Benzodiazepines. XVII", Journal of Pharmaceutical Sci	ences, vol. 53, no. 3,1964, pages 264-						
X8	Jaunin, et al., "302. Quinazolines et XP009026634	benzodiazepines-1,4. LVI", Helv. Chim. Acta, vol. 55, r	no. 8, 1972, pages 2975-2990;						
88		robiological activity of some N-(2-hydroxy-4-substitute abolites of antimicrobial active benzoxazoles", Farmac es 451-456, XP002271616							
88	Shimizu, et al., "A New Synthetic Me	thod of Alkyl Carbononcyanidate N-Oxides*, Bull. Che	m. Soc., 58, 1985, pages 2519-2522						
8	Gilbert, et al., "Anthranilate 4H-oxaze Bioorganic & Medicinal Chemistry Le	ol-5-ones: novel small molecule antibacterial acyl carri atters, 14, 2004, pages 37-41	er protein synthase (AcpS) inhibitors",						
*	Bone, et al., "Synthesis and Physica Cryst., 1988, vol. 164, pages 117-13	l Evaluation of Novel Ferroelectric Material with High S 4	Spontaneous Polarization*, Mol. Cryst. Liq.						
88	Behaghel, Ratz, "Uber die alkalische die Spaltung von Keto-sulfid-carbons	Hydro-lyse von Keto-sulfid-carbonsauren und ihre Absauren, III. Mitteil.")", Aus di Chemi Institut d. Universit	hangigkeit vom Bau des Molekuls (Uber at GieBen, 20 Mai 1939, pages 1257-1281						
EXAMINER	Lam L. Stock	DATE CONSIDERED 624	125						